

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	0	L2 and power adj2 model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:45
L4	0	L2 and propagation adj model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:45
L3	0	L2 and knowledge adj based adj model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:45
L2	40	("6003341" "6016211" "6164837" "6237370" "6363183" "6430337" "6542723" "6559464" "5745624" "5761350" "20020062170" "20030201462" "5428704" "5887089" "5977567" "6014396" "6243508" "6325551" "6359681" "6376268" "6735553").pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:45
L1	40	("6003341" "6016211" "6164837" "6237370" "6363183" "6430337" "6542723" "6559464" "5745624" "5761350" "20020062170" "20030201462" "5428704" "5887089" "5977567" "6014396" "6243508" "6325551" "6359681" "6376268" "6735553").pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:45

L13	0	("6003341" "6016211" "6164837" "6237370" "6363183" "6430337" "6542723" "6559464" "5745624" "5761350" "20020062170" "20030201462" "5428704" "5887089" "5977567" "6014396" "6243508" "6325551" "6359681" "6376268" "6735553").pn. and rayleigh adj sommerfeld	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L12	3	rayleigh adj sommerfeld and optic \$4 near wave\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L11	23	rayleigh adj sommerfeld and optic \$4 with wave\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L10	1	rayleigh adj sommerfeld and optic \$4 with waveform	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L9	5	rayleigh adj sommerfeld and waveform	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L8	41	rayleigh adj sommerfeld	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L7	7	L2 and model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46
L6	0	L2 and optical adj2 model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:46

L19	1	MEMS and knowledge adj based adj model and (packag\$4 acembl\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L18	1	MEMS and knowledge adj based adj model and (packag\$4 acembl\$4) and PID	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L17	1	MEMS and rayleigh adj sommerfeld and (packag\$4 acembl \$4) and PID	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L16	2	Timothy with Kurzweg	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L15	0	Shubham with Bhat	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L14	0	Shubham near2 Bhat. in.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:47
L24	46180	optoelectronic\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:48
L23	22	MEMS and model and (packag\$4 acembl \$4) and optic\$4 with propagation and servo	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:48
L22	1	MEMS and model and (packag\$4 acembl \$4) and optic\$4 with power with propagation and servo	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:48

L21	8	MEMS and model and (packag\$4 acceml \$4) and optic\$4 with power with propagation	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:48
L20	14061	MEMS and model and (packag\$4 acceml \$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:48
L30	15	optoelectronic\$3 with (packag\$4 assembl \$4) and MEM and gaussian and (feedback PID servo)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L29	62	optoelectronic\$3 and (packag\$4 assembl \$4) and MEM and gaussian and (feedback PID servo)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L28	59	optoelectronic\$3 and (packag\$4 assembl \$4) and MEM and gaussian and (feedback PID servo near2 control\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L27	110	optoelectronic\$3 and (packag\$4 assembl \$4) and MEM and gaussian	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L26	1345	optoelectronic\$3 and (packag\$4 assembl \$4) and MEM	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L25	15796	optoelectronic\$3 and (packag\$4 assembl \$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:49
L35	1	rayleigh adj sommerfeld and propagation with optic \$4 with model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:50

L34	6	rayleigh adj sommerfeld and propagation with model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:50
L33	1	rayleigh adj sommerfeld and (servo PID) and propagation with model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:50
L32	1	rayleigh adj sommerfeld and (servo PID) and power with model	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:50
L31	14	optoelectronic\$3 with (packag\$4 assembl \$4) and MEM and gaussian and (feedback PID servo) and (waveguide waveform)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:50
L39	59	(servo PID) near2 control\$4 and "propagation model"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:56
L38	1	rayleigh adj sommerfeld and (servo PID) and "propagation model"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:56
L37	27	"optical power propagation"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:56
L36	492	"optical power propagation" optical with waveform near2 (characteristic features)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:56
L42	14	optoelectronic\$3 with (packag\$4 assembl \$4) and gaussian and (feedback PID servo) near3 control\$4 and MEM	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:57

L41	1	(servo neural) near4 control\$4 and "propagation model" and P1D and (set adj point setpoint) and rayleigh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:57
L40	2	(servo and P1D) near4 control\$4 and "propagation model"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:57
L44	1	optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback P1D servo) near3 control\$4 with (packag\$4 assembl \$4) and (artififi\$6 intellig\$6 neural)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:58
L43	6	rayleigh adj sommerfeld same angular	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:58
L45	1	optoelectronic\$3 with (packag\$4 assembl \$4) and (feedback and P1D) with control \$4 and MEM	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 04:59
L46	169	700/104.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:00
L48	1	"700"/\$.cols. and 21	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:01
L47	1	700/104.ccls. and 21	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:01
L49	6	"385"/\$.cols. and 21	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:03

L56	2	"385"/24.ccls. and 21	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:05
L67	13	optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:09
L70	1	"385"/52.ccls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:10
L69	1	"385"/\$.ccls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:10
L68	0	"700"/\$.ccls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:10
L71	1	"385"/88.ccls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:11

L72	6	"257"/\$.cls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:12
L75	1	"257"/82.cls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:13
L74	2	"257"/184.cls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:13
L73	1	"257"/200.cls. and optoelectronic\$3 with (packag\$4 assembl \$4) and (feed\$4 adj (forward back) feedback PID servo) near3 control\$4 with (packag\$4 assembl \$4) and (parameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/05 05:13

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